

Remote Camps and Lodges General Permit Application

Alaska Department of Environmental Conservation Solid Waste Program

ADEC	Office	Only	7:
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Landfill Name:

Authorization #:

Instructions

This application is for coverage under the Statewide General Permit for solid waste disposal for remote camps and lodges with an average daily population of less than 50 people

In the application, the term "facility" refers to all land, structures, other appurtenances, and improvements on land used for treatment, storage, or disposal of solid waste.

This authorization will only be issued under the following conditions:

- Waste must be generated at a lodge or temporary camp with an average daily population of less than 50 people.
- Disposed waste must consist solely of incinerated domestic solid waste, inert waste, and septage.
- Annual volume of waste may not exceed 50 cubic yards of ash from incinerated domestic waste, 50 cubic yards of inert waste, and 5,000 gallons of septage.
- The facility must be located in a remote area with no year-round ground access to a system of connected roads with a total length of 100 miles or more <u>OR</u> all permitted landfills are either not accessible by road or are more than 25 road miles away or have refused, in writing, to accept the waste.

If these conditions do not apply, you may apply for a Class III Camp Landfill permit or the waste must be disposed in an existing permitted landfill.

If a required item is not applicable, please explain why. Please organize and number all attachments and identify which attachment applies to each item. Where information can be filled in, the text box should expand as needed to fit the response. Click on the grey box (appears when you hover over or click in the space) to enter text.

Section 1. Property Information						
Facility Name:						
Nearest Community:						
Legal Property Descrip	otion:					
Section:	Township:	Range:	Meridian	n:		
General Property Desc	ription:					
Latitude:		Longitude:	Longitude:			
Landowner:		Contact Name:	Contact Name:			
Address:	City:	City: State:		Zip:		
Email:		Phone:				

Section 2. Contact Information							
Permit Applican	Permit Applicant (Co. or Entity):						
Contact Name:							
Address:			City:	State:	Zip:		
Email:			Phone:				
Type of Entity:	□Government	□Corporation	□Other:				
State of Incorpora	ation or Registratio	n:	Alaska Business License Nur	nber:			
IRS Tax ID Num	ber:						
Easility Orrange	CC 11:CC 4-41 11	() 4					
•	if different than applic	ant):					
Contact Name:							
Address:			City:	State:	Zip:		
Email:			Phone:				
Facility Operato	r (if different than app	olicant)•					
• •	T (ii different than app	meant)•					
Contact Name:							
Address:			City:	State:	Zip:		
Email:			Phone:				
Agent/Consults	n+.						
Agent/Consulta	nt:						
Contact Name:							
Address:			City: State: Zip:				
Email:			Phone:				

Section 3. Fees

Submit payment payable to "State of Alaska" to cover the \$115 annual fee as listed in 18 AAC 60.700 Table E-4 for the initial application for a facility. If not included, the application will be returned to the applicant.

Subsequent annual fees will be billed each calendar year until ADEC approves closure of the facility.

Sect	ion 4. Proje	ct Overvi	iew											
1.	The lodging facility is a: Remote lodge or resort Temporary work camp (expected to operate less than 10 years)													
2.	Estimated Daily Population - For each month of operation, enter the estimated average daily population at the camp or lodge during that month, including all residents, guests, staff, and visitors:													
	January	F	ebruary		March			April		May	y		June	
	July		August	S	September		Ос	tober		Novembe	r	D	ecember	
	Calculate A Daily Popu		numb	Total ers abo		/				rating mon			=	
3.	Type of uni	it used to	incinerat	e waste:	□Burn	box, c	cage, o	r barrel	- Mo	odel type:				
					□Incino	erator	- Mod	lel type:						
4.	Will septage	e or sewag	ge solids l	be dispo	osed at the	facilit	y?					Yes	□No)
Sect	ion 5. Loca	tion Info	rmation											
1.	Property C	Ownershi	p											
		1 2	the deed	or ano	ther legal d	ocum	ent th	at identif	ies t	the	Att.	#:		
	b. If the applicant is not the landowner, attach a written statement signed by the landowner showing that the landowner consents to the disposal site and agrees to the placement of a notation on the deed, or a copy of any lease agreement that is relevant to the proposed activity. Att. #:													
2.	Is the facility in a remote area with no year-round ground access to a system of connected roads with a total length of 100 miles or more? ☐ Y OR Are any permitted landfills located within 25 road miles of the facility? If yes, ☐ Y									□ No				
3.	attach a copy of written refusal to accept the waste. Maps													
	Attach updated maps and/or aerial photographs as needed to show the following: (each map may show more than one of the required items: property boundaries, disposal areas, etc.)													
		on of the f				TCIII3.	ргорс	rty bounc	iaiic	s, chsposar ar	Att.			
	b. All planned disposal locations (must be at least 50 feet from the property boundary). Att. #:													
	c. Septage trench (if applicable).						Att.	#:						
	d. Buildings and structures Att. #:							#:						
	e. Locatio	on of burn	n unit or i	ncinera	tor						Att.	#:		
	f. Roads,	ditches, b	erms, fer	nces, or	other featu	ıres					Att.	#:		
		ment or c			l surface wa res within 5						Att.	#:		
	propert		ry. There	should	arces within be no drin						Att.	#:		
	i. Location of any wetlands within 500 feet of the facility property boundary. Att. #:													

Sect	ion 5. Location Information (con	tinued)						
	j. Location of permafrost or discontinuous permafrost within 500 feet of the facility property boundary. Att. #:							
	k. Location of any 100-year flood	lplain in t	the area.		Att. #:			
	l. Location of any documented e feet of the facility property box		e faults or u	nstable areas within 200	Att. #:			
4.	Surface Water Information							
	a. Distance to nearest surface wa	ter body:	:	feet				
	b. Describe how surface water an	nd/or sto	rm water wil	l be prevented from entering	g the dispo	osal cell(s).		
5.	Groundwater Information							
	a. Distance to Groundwater:		feet below	ground surface				
	b. Describe or attach information	n docume	enting how th	ne groundwater level at the fa	acility was	determined.		
Sect	ion 6. Operations Information							
1.	Access Control							
	a. Describe how public access to	the facili	ity will be res	tricted?				
2.	Waste Handling - Domestic waste and food garbage must be incinerated prior to disposal.							
	a. List the wastes that will be stor	red onsite	e to be shipp	ed to another facility for pro	cessing or	: disposal.		
	b. Describe how burnable and no	on-burnal	ble waste wil	l be separated.				

Sect	ion 6. Operations Information (co	ontinued)			
	c. Describe the operation of the l	ourn unit			
	d. Describe how non-burnable w	aste and ash	from burnable waste will	be disposed.	
3.	Septage (if applicable)				
	 Describe how septage trench v be added and septage tested to disposed. 		<u> </u>	1	
4.	Landfill Cover				
	a. Six inches of soil cover must b	e applied to	the waste at least once ea	ch week.	□ Understood
	b. Where will cover material be o	btained?			
	c. Where will cover material be st	tored?			
	d. At least 12 inches of interim co		1.1		ood perate year-round
5.	Operating Record				
	For each of the following records, where each of the records will be k closure date of the facility.		*		
	Record	Record Ke	<u>eeper</u>	Record Loca	<u>ıtion</u>
	Copy of the complete application Copy of the ADEC				
	authorization Visual monitoring records				
	, 10541 11101111011118 1000140				

Sect	ion 7. Facility Closure						
1.	Describe the steps necessary to close the facility and attach a timeline of closure activities, including:						
	a. Identify the source as	nd expected v	olume of the cover materials:				
	<u>Material</u>	Volume (cubic yards)	Source				
	18" Clean fill soil						
	6" of topsoil or other growth media						
	b. Describe how the co	ver will be gra	ded to promote surface water runoff and prevented	ent pondii	ng.		
	c. List the plant species that will be used for revegetation of the site, as recommended by the Alaska Plant Material Center (907-745-4469), or describe other revegetation plans.						
	d. Describe the location (or show on a map) and process for installation of four permanent markers, one at each of the corners of the disposal cell.						
2.	Attach conceptual closur	e drawings th	at show:				
	a. Projected final site gr	rades after the	disposal site reaches capacity.	Att. #:			
	b. Final cover details.			Att. #:			

	ion 8. Specific Conditions
	r signature below indicates that you agree to each of the following conditions regarding construction,
oper	ations, closure, and post closure care of the facility.
1.	Local ordinances and requirements will be adhered to in construction and operations of the facility.
2.	Waste will be inspected prior to disposal to ensure that only domestic waste ash, inert waste, and septage will be disposed at this site. Other types of waste are prohibited.
3.	No more than 50 cubic yards of ash, 50 cubic yards of inert waste, and 5,000 gallons of septage will be disposed at this site each year.
4.	All combustible waste will be thoroughly burned prior to disposal.
5.	At least 6 inches of soil will be applied to the waste as cover at least once each week during the active season. 12 inches of soil will be applied as interim cover at the end of each season.
6.	Septage will be disposed in a trench separate from other wastes, treated with lime, and covered as required in the permit.
7.	Improper or unauthorized waste disposal or spills will be cleaned up immediately.
8.	Any violations of regulations or conditions of the authorization will be addressed immediately and reported to ADEC as appropriate.
9.	Each calendar year, before December 31, submit a brief report to DEC on the current status of the facility as outlined in the permit.
10.	Closure of the facility will begin no later than 60 days after the last waste is deposited.
11.	Permanent markers from which a survey could be performed will be installed at the four corners of each disposal cell.
12.	Photos will be submitted to ADEC before equipment is demobilized from the community, showing 4 sides of the each disposal cell. ADEC will determine if additional closure measures are required.
13.	A closure report will be submitted to ADEC for approval within 90 days of final waste placement. The report will include: • An updated site map showing the boundaries of the disposal cell. • Documentation of the depth and volume of waste deposited • Documentation that the required notation has been made to the property deed • Photos showing the integrity of the final cover
14.	Annual fees for the facility will be paid until the closure report has been submitted and approved by ADEC.
15.	The cover of this disposal site will be corrected or repaired, at any time after facility closure is approved, if ADEC determines that there is a threat to human health or the environment.

Section 9. Signature						
I certify, under penalty of perjury, that all of the information and exhibits in this application are true,						
accurate, and complete and I agree to the specific conditions above.						
Printed Name:	Title:					
Signature:		Date:				

All applications must be signed as follows per 18 AAC 15.030:

- **Corporations:** A principal executive officer, an officer that is no lower than the level of vice president, or a duly authorized representative who is responsible for the overall management of the project or operation.
- Municipal, state, federal, or other public entity: A principal executive officer, ranking elected official, or duly authorized employee.
- **Partnerships:** A general partner.
- **Sole proprietorship:** The proprietor.